Day: Friday Date: 3/23/2007

Time: 14:28:41

PALM INTRANET

Inventor Information for 10/518979

Inventor Name	City	State/Country	
VERIN, VITALI	GENEVE	SWITZERLAND	
Appln Info Contents	Petition Info Atty/Agent	Info Continuity/Reexam	Foreign
Search Another: Applica	ation# Search	or Patent#	Search
PCT /	/ Search	or PG PUBS #	Search
Attorney	Docket #	Search	
Bar Code	# Sea	rch	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

A1 US US US- 20010002427 PGPUB A1 US 6616629 USPAT B1 USPAT B2 USPAT B1	US 20050203368	US- PGPUB	20050915	Catheterization method and system	600/407	600/424	Verin, Vitali
20050137621 PGPUB A1 US US US- 2001002427 PGPUB A1 US 6616629 USPAT 20030909 Medical appliance for treatment by ionizing radiation US 6582352 USPAT 20030624 Medical appliance for treatment by ionizing radiation US 6514191 USPAT 20030204 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 6258019 USPAT 20010710 Catheter for intraluminal treatment of a vessel segment with ionizing radiation US 6231494 USPAT 20010515 Medical device with radiation source US 6071227 A USPAT 20000606 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 6071227 USPAT 20000606 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 6071227 USPAT 20000606 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 6071227 USPAT 19991102 Medical appliance with centering 600/13.07 600/3; Vering the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 600/13.07 600/3; Vering the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 600/13.07 600/3; Vering the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 600/103.07 600/3; Vering the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 600/103.07 600/3; Vering the treatment of blood vessels by means of ionizing radiation				•			
A1 US US US- 20010002427 PGPUB A1 US 6616629 USPAT 20030909 Medical appliance with centering balloon US 6582352 USPAT 20030624 Medical appliance for treatment by ionizing radiation US 6582352 USPAT 20030624 Medical appliance for treatment by ionizing radiation US 6514191 USPAT 20030204 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 6258019 USPAT 20010710 Catheter for intraluminal treatment of a vessel segment with ionizing radiation US 6231494 USPAT 20010515 Medical device with radiation source US 6074338 USPAT 20000613 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 6071227 USPAT 20000606 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 6976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering and the vertical appliances for the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering and indical appliances with centering 604/103.07 600/3; Vering and indical appliances for the treatment of blood vessels by means of ionizing radiation 400/3 Vouring and indical appliances for the treatment of blood vessels by means of ionizing radiation 400/3 Vouring and indical appliances for the treatment of blood vessels by means of ionizing radiation 400/3 Vering and indical appliances for the treatment of blood vessels by means of ionizing radiation 400/3 Vering and indical appliance with centering 600/103.07 600/3; Vering and indical appliance with centering 600/103.07 600/3; Vering and indical appliance with centering 600/103.07 600/3; Vering 400/103.07 6			20050623	PTCA and/or PTA balloon	606/194	,	, ,
US 20010002427 A1 US-20010002427 A1 US 6616629 B1 USPAT B1		PGPUB				604/916	Laurent et
20010002427 PGPUB							
A1 US 6616629 USPAT 20030909 Medical appliance with centering balloon US 6582352 USPAT 20030624 Medical appliance for treatment by ionizing radiation US 6514191 USPAT 20030204 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 6258019 USPAT 20010710 Catheter for intraluminal treatment of a vessel segment with ionizing radiation US 6231494 USPAT 20010515 Medical device with radiation source US 6074338 USPAT 20000613 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 6071227 USPAT 20000606 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering the treatment of blood vessels by means of ionizing radiation			20010531		600/1	600/585	Verin, Vitali
US 6616629 USPAT 20030909 Medical appliance with centering balloon		PGPUB		ionizing radiation			et al.
B1 balloon et al. US 6582352 USPAT 20030624 Medical appliance for treatment by ionizing radiation US 6514191 USPAT 20030204 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 6258019 USPAT 20010710 Catheter for intraluminal treatment of a vessel segment with ionizing radiation US 6231494 USPAT 20010515 Medical device with radiation source US 6074338 USPAT 20000613 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 6071227 USPAT 20000606 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering the tall.		****	•		604/104-05	600/1	-
US 6582352 USPAT 20030624 Medical appliance for treatment by ionizing radiation US 6514191 USPAT 20030204 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 6258019 USPAT 20010710 Catheter for intraluminal treatment of a vessel segment with ionizing radiation US 6231494 USPAT 20010515 Medical device with radiation source US 6074338 USPAT 20000613 Medical appliances for the A US 6071227 USPAT 20000606 Medical appliances for the A US 5976106 USPAT 19991102 Medical appliance with centering US 604/103.07 600/3; Vering the tall of the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering US 6071227 Medical appliance with centering US 604/103.07 600/3; Vering the tall of the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering US 6071227 Medical appliance with centering US 604/103.07 600/3; Vering the tall of tall of the tall of tall o		USPAT	20030909		604/101.05	600/1	Verin; Vitali
B2		· ·	20020624		(00/1		
US 6514191 USPAT 20030204 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 6258019 USPAT 20010710 Catheter for intraluminal treatment of a vessel segment with ionizing radiation US 6231494 USPAT 20010515 Medical device with radiation source US 6074338 USPAT 20000613 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 6071227 USPAT 20000606 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering the value of the proportion of the proportion of the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering the proportion of the proportion of the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering the proportion of the proportion		USPAI	20030624		600/1		Verin; Vitali
treatment of blood vessels by means of ionizing radiation US 6258019 USPAT 20010710 Catheter for intraluminal treatment of a vessel segment with ionizing radiation US 6231494 USPAT 20010515 Medical device with radiation source US 6074338 USPAT 20000613 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 6071227 USPAT 20000606 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering the content of the content of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering the content of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering the content of blood vessels by means of ionizing radiation		LICDAT	20020204		600/2	606/109	
means of ionizing radiation US 6258019 B1 USPAT		USPAI	20030204		000/3	000/198	Youri et al.
US 6258019 USPAT 20010710 Catheter for intraluminal treatment of a vessel segment with ionizing radiation US 6231494 USPAT 20010515 Medical device with radiation source US 6074338 USPAT 20000613 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 6071227 USPAT 20000606 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering the content of the very means of ionizing radiation to the content of the decomposition of the de	21			· ·	in the second		Tourretal.
B1 of a vessel segment with ionizing radiation US 6231494 USPAT 20010515 Medical device with radiation source US 6074338 USPAT 20000613 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 6071227 USPAT 20000606 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering	IS 6258019	LISPAT	20010710		600/1	600/3	Verin; Vitali
radiation US 6231494 USPAT 20010515 Medical device with radiation B1 Source et al. US 6074338 USPAT 20000613 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 6071227 USPAT 20000606 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 6071227 USPAT 20000606 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering		ODIAI	20010710				
US 6231494 USPAT 20010515 Medical device with radiation source et al. US 6074338 USPAT 20000613 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 6071227 USPAT 20000606 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering						000,131	00 441
US 6074338 USPAT 20000613 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 6071227 USPAT 20000606 Medical appliances for the treatment of blood vessels by treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering	US 6231494	USPAT	20010515		600/1		Verin; Vitali
A treatment of blood vessels by means of ionizing radiation US 6071227 USPAT 20000606 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering	B1			source			et al.
means of ionizing radiation US 6071227 USPAT 20000606 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering	US 6074338	USPAT	20000613		600/3		Popowski;
US 6071227 USPAT 20000606 Medical appliances for the treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering	A						Youri et al.
A treatment of blood vessels by means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering							
means of ionizing radiation US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering	US 6071227	USPAT	20000606		600/3		Popowski;
US 5976106 USPAT 19991102 Medical appliance with centering 604/103.07 600/3; Vering	Α			· ·			Youri et al.
					40.44.00.00	60010	
A balloon 606/192 et al.		USPAT	19991102	1 11	604/103.07	1	Verin; Vitali
			10051110	to the second se	600/1	606/192	
		USPAT	19971118	1	600/1		Verin; Vitali
A ionizing radiation et al.	A			ionizing radiation	1		et al.

.